

ISTABLY OKERS

F1G. 2

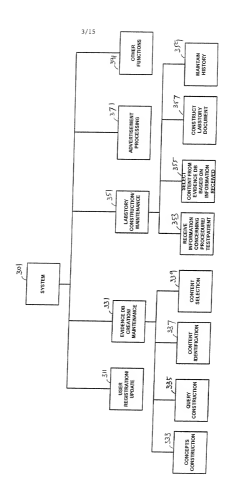


FIG.3

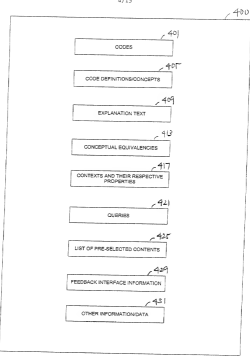
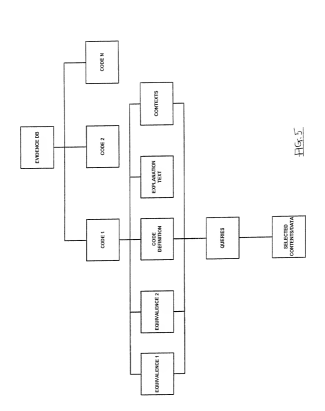


FIG. 4



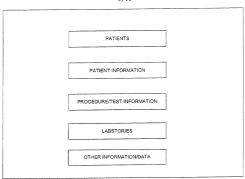
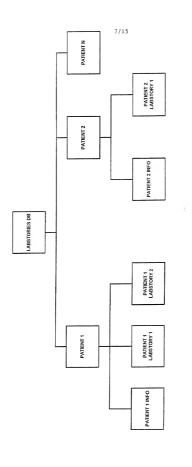


FIG. 6



F1G. 7

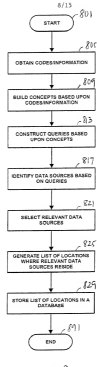
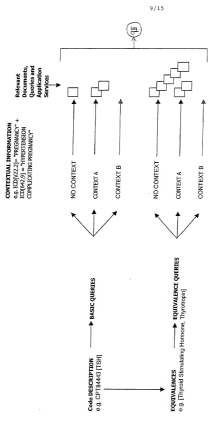
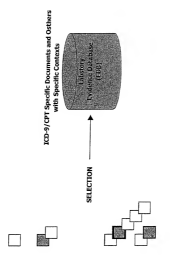


FIG 8



4G-9A



CS754547 LIHECGS

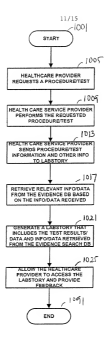
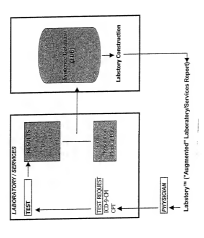


FIG. 10



13/15

Netscape: Fahstory Coti						
A 4		Mal.	u _b (⊑ Print Secu	j.		
-0.00			/ /			
LABORATORY	177.75	1				
REPORT	24		Ph La	ooratory Logo and I	mk	
STATUS: FINAL	Ĺ			a recover of the second second second	-	
Previous Labstories	labstor	y.com				
PATIENT NAME PATI	ENT SUCNAN	AGE:	SE (PHYSIC	AN	
	32213	31	F		ERNEST	
	00 10 ; LIB REF# 7877A	01182000		NOATE REFORDA 182000 0121200		
DIAGNOSIS ICD-9-G	M CODE(S) V23.4	OR TEST	S) ORDERED	Control of the contro	Walled Street	
l						
REMARKS PREGNANCY: PREVIOUS	PREMATURE DE	LIVERY			#/ <i>4870948</i> 5	
					TOTAL CONTRACTOR STATES	
		ini a	12. 00 12.0km		15.75.2	
NAME OF TAXABLE PARTY.						
	IN	OUT OF	mind.	RESIDENCE VOLUME		
	IN RANGE:	OUT OF RANGE	April 18	REALITY OF	(10)	
THYROLD STIMULATING HORMONE (TSH) [info]	RANGE		MICRO IU/ML	0.4-5.5	SM	
HORMONE (TSH) [info]	BANGE 5.4			C. EASTER	SM SM	
HORMONE (TSH) [info] THYROXINE (T4) TOTAL	5.4 6.9		MICRO IU/ML	0.4-5.5	 	
HORMONE (TSH) [info] THYROXINE (T4) TOTAL [info] THYROXINE (FT4) FREE	5.4 6.9		MICRO IU/ML MCG/DL	0.4-5.5	SM	

FIG. 12A

		Netsc	ape: Labs	tery.Com			
	1	ا مو seanch Ne	Olev d	erint Se	gunity.		
		IN RANGE	OUT OF RANGE	0.00	Confidence Papers		
THYROID STIMI HORMONE (TSH)		5.4		MICRO IU/M	L 0.4-5.5	SM	
THYROXINE (T4) TOTAL		6.9		MCG/DL	502.5	SM	
THYROXINE (FT4) FREE [info]		0.72		NG/DL	0.70.9	SM	
>> END <<							
MEDICAL	Linked to Lower IQ For Child Diagnosis and Treatment May Maternal Hypothyroidism and Development			Help Fetal	Development, August 1999 New England Journal of Medicine, August 1999		
MEDICAL Mater JOURNALS Deve		nal Hypothyroidism and Fetal			New England Journal of		
	Neurops Child	cy and Sub ychological	Developn	New England Journal of Medicine, August 1999			
SOCIETIES	Thyroid	t Women Should Be Tested for Disorder To Prevent Mental cles in Unborn Children			<u>The Endacrine Society,</u> August 1999		
	Commen	ommentary on New England Journal of fedicine Article about the impact of raternal hypothyroidism during regnancy on the neurocognitive unction of their children			The Thyroid Society for Education and Research, 1999		
	materna pregnan	hypothyro by on the na	idism duri eurocognit	ng Ivê		obodian,	
ADDITIONAL SOURCES	materna pregnan function What ha	hypothyro by on the na	idism duri eurocognit dren	lvė			

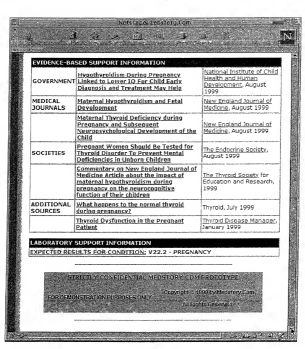


FIG. 12C